

Food and Drug Administration
Center for Food Safety and Applied Nutrition
Office of Special Nutritionals

ARMS#

12462



7 - PROCEDURES

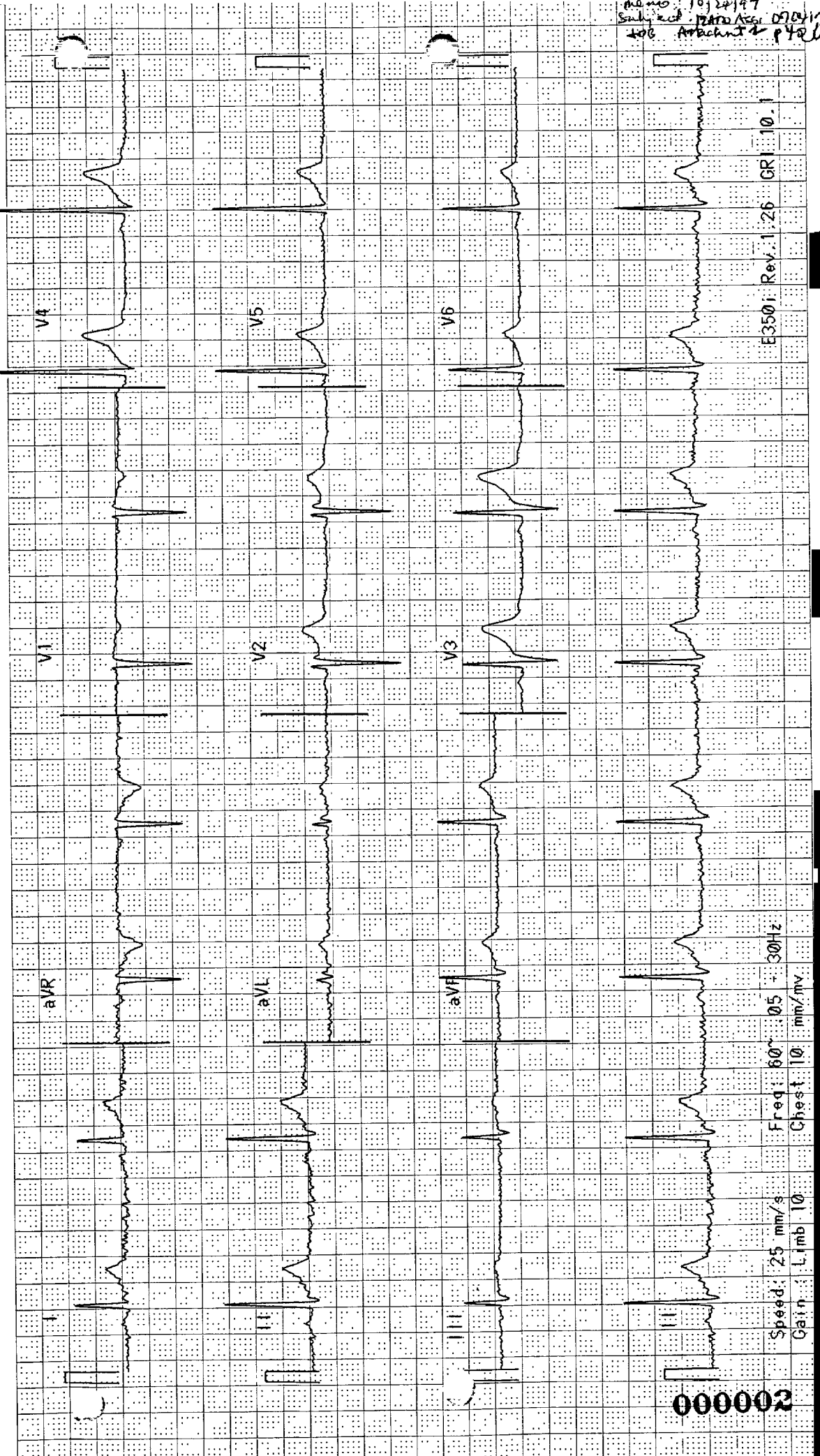
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Name: [REDACTED]
ID : Date: 06/24/97 Time: 16:07
Age : 20 Sex : MALE
Hgt : IN Wgt : LBS
Med1:
Med2:
Ccl1:
Ccl2:
Cmnt:

| Vent rate: 50 | IRREGULAR SINUS-BRADYCARDIA
| NO OTHER FINDING

SUMMARY: BRADYCARDIA - OTHER USE NORMAL
** UNCONFIRMED ANAL

--Durations--
P : 106
QRS: 106
--Intervals--
PR : 150
QT : 442
QTc: 425
--Axes--
P : 31
QRS: 52
T : 39



Refile: 10/14/97
Subject: A-DV Assmnt 070417

JDB

Attached & P3&f6

ECHOCARDIOGRAM REPORT

Patient Name [REDACTED] Referring Physician [REDACTED]

Age [REDACTED] Date 6/26/97 Sex M Tape No. [REDACTED] Diagnosis [REDACTED]

FINAL DIAGNOSES: Normal echocardiogram with complete Doppler study.

M-MODE: There are normal intracardiac dimensions. The mitral and aortic valves display normal valvular excursion. There is no pericardial effusion.

2D SECTOR SCAN: There is normal left ventricular systolic wall motion with overall left ventricular ejection fraction estimated to be greater than 50%. The four cardiac valves are structurally normal. There is no evidence of mitral valve prolapse. There is no pericardial effusion. No intracardiac masses are identified.

DOPPLER: Complete Doppler study is performed and reveals no valvular regurgitation and no gradient across the aortic valve.

[REDACTED] M.D. [REDACTED]

LOCATION	PATIENT VALUE (mm)	NORMAL VALUES (mm)
Left Atrium		15-40
Aorta		20-37
Root Diameter		14-30
Cusp Separation		6-12
Interventricular Septum		6-12
Left Ventricle		6-12
Post Wall Thickness		35-58
End Diastolic Dimension		22-40
End Systolic Dimension		13-19
Ejection Fraction		5-23
Right Ventricle		

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